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ANSWER 1 OF 28 CA COPYRIGHT 2005 ACS on STN
L5
     141:300052 CA
AN
     Entered STN: 21 Oct 2004
ED
ΤI
     Super retarding setting agent for cement
     Zhou, Mingkai; Shen, Weiguo
ΙN
PA
    Wuhan University of Science and Technology, Peop. Rep. China
     Faming Zhuanli Shenqing Gongkai Shuomingshu, 4 pp.
SO
    CODEN: CNXXEV
    Patent
DT
    Chinese
LΑ
    ICM C04B024-10
IC
     58-1 (Cement, Concrete, and Related Building Materials)
CC
FAN.CNT 1
                      KIND DATE
                                         APPLICATION NO.
     PATENT NO.
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PI CN 1410382
PRAI CN 2002-147731
                        Α
                               20030416 CN 2002-147731
                                                               20021126
                               20021126
CLASS
             CLASS PATENT FAMILY CLASSIFICATION CODES
 PATENT NO.
 _____
                      ______
CN 1410382 ICM C04B024-10
CN 1410382 ECLA C04B040/00D4
    The setting retarder contains sucrose 90-95%, and one or more of
AB
    lignin, Ca lignosulfonate, monosaccharide and Ca gluconate 5-10%. The
     delayed setting agent is added to the base material
    before diluted by water, and its addition (to cement) is 0.04-0.06%.
     cement setting retarder lignin lignosulfonate
ST
    monosaccharide gluconate; base material
IT
    Cement
    Hydration kinetics
        (cement setting retarder containing. sucrose and
       lignin, Ca lignosulfonate, monosaccharide and/or Ca gluconate)
IT
     Setting agents
        (retarders; cement setting retarder
       containing. sucrose and lignin, Ca lignosulfonate, monosaccharide and/or Ca
       gluconate)
     57-50-1, Sucrose, uses 299-28-5, Calcium gluconate 8061-52-7, Calcium
IT
     lignosulfonate 9005-53-2, Lignin, uses
     RL: MOA (Modifier or additive use); USES (Uses)
        (set retarder; cement setting retarder
       containing. sucrose and lignin, Ca lignosulfonate, monosaccharide and/or Ca
       gluconate)
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